L	Hits	Search Text	DB	Time at a
Number	673	(360/66)1		Time stamp
	0/3	(360/66).ccls.	USPAT; US-PGPUB	2003/03/26
-	87	(360/294.4).ccls.	USPAT;	12:42 2003/03/12
_	52	(360/294.3).ccls.	US-PGPUB	18:01
			USPAT; US-PGPUB	2003/03/12 18:02
-	38	(360/294.1).ccls.	USPAT;	2003/03/12
-	12	(360/294).ccls.	US-PGPUB	18:02
			USPAT; US-PGPUB	2003/03/12
-	34	(360/291.9).ccls.	USPAT;	2003/03/12
-	15	(360/292).ccls.	US-PGPUB USPAT;	18:02 2003/03/12
_	55	(360/290).ccls.	US-PGPUB	18:02
		(300/290).8818.	USPAT; US-PGPUB	2003/03/12
-	88	(360/240).ccls.	USPAT;	18:03 2003/03/12
_	570	((360/66).ccls.) ((360/294.4).ccls.)	US-PGPUB	18:03
		((360/294.3).ccls.) $((360/294.1).ccls.)$	EPO; JPO; DERWENT;	2003/03/12
		((360/294).ccls.) $((360/291.9).ccls.)$	IBM_TDB	10.23
		((360/292).ccls.) ((360/290).ccls.) ((360/240).ccls.)		
-	1030	((360/66).ccls.) ((360/294.4).ccls.)	USPAT;	2003/03/12
		((360/294.3).ccls.) ((360/294.1).ccls.) ((360/294).ccls.) ((360/291.9).ccls.)	US-PGPUB	18:12
		((360/292).ccls.) ((360/290).ccls.)		
_	92293	((360/240).ccls.) (360/\$ 369/\$ 29/603\$).ccls.		
		(300) \$ 309) \$ 29) 803\$).CCIS.	EPO; JPO; DERWENT;	2003/03/12 18:29
_	526431	G11B\$	IBM_TDB	10.29
	320431	61115	EPO; JPO; DERWENT;	2003/03/12
_	93527		IBM TDB	18:29
	93527	piezoelectric piezo?electric	EPO; JPO;	2003/03/12
	1.50.4		DERWENT; IBM TDB	18:29
	1634	magnetostatic magneto?static	EPO; JPO;	2003/03/12
			DERWENT; IBM TDB	18:30
-	436994	<pre>(secondary actuator) microactuator micro?actuator</pre>	EPO; JPO;	2003/03/12
			DERWENT; IBM TDB	18:30
~	196987	round	EPO; JPO;	2003/03/12
			DERWENT;	18:30
_	283712	circular	IBM_TDB EPO; JPO;	2003/03/12
			DERWENT;	18:30
-	767587	ring	IBM_TDB EPO; JPO;	2003/03/12
			DERWENT;	18:30
_	1820	C?shape	IBM_TDB EPO; JPO;	2003/03/12
			DERWENT;	18:31
_	14868	C?shaped	IBM_TDB EPO; JPO;	2002/02/12
			DERWENT;	2003/03/12 18:32
_	3067	(radial radially) near2 gap	IBM_TDB	
		y yap	EPO; JPO; DERWENT;	2003/03/12 18:32
-	726	(((360/\$ 369/\$ 29/603\$).ccls.) G11B\$) and	IBM_TDB	
		((plezoelectric piezo?electric)	EPO; JPO; DERWENT;	2003/03/12 18:33
		(magnetostatic magneto?static)	IBM_TDB	-3.55
		((secondary actuator) microactuator micro?actuator)) and (round circular ring		
		C?snape C?shaped ((radial radially)		
		near2 gap))		

Search History 4/8/03 12:41:24 PM Page 1

		0 (((360/\$ 369/\$ 29/603\$).ccls.) G11B\$)	EPO; JPO;	2003/03/12
		Same ((Diezoelectric Diezogelogtria)	DERWENT;	18:48
		(magnetostatic magneto?static)	IBM TDB	10.40
		((secondary actuator) microactuator		ļ.
		micro:actuator)) same (round circular		
		IIng C?Shape C?shaped //radial		
1_	_	radially) near2 gap))		
	3	- (d EPO; JPO;	2003/03/12
		(\Prezoelectric plezo?electric)	DERWENT;	
		(magnetostatic magneto?static)	IBM TDB	18:40
		((Secondary actuator) microactuator	1211_1DD	
		micro?actuator)) and (round circular		1
		IIIIg and (C?shape C?shaped //radial		
		(radially) near2 gap()		
-	261	1 1112217 20019 401000001.0018 1 611661 555	USPAT;	2002/02/12
	1	(prezoelectric plezo?electric)	US-PGPUB	2003/03/12
		(magnetostatic magneto?static)	03-PGPUB	18:47
		((secondary actuator) microactuator		
		micro?actuator)) and (round circular		
		fing and (C?shape C?shaped //radial		
	1	radially) near2 gan))		1
1 -	19077	((piezoelectric piezo?electric)	BD0 == :	1
1		(magnetostatic magneto?static)	EPO; JPO;	2003/03/12
1	1	((secondary actuator) microactuator	DERWENT;	18:51
		micro?actuator)) same (round circular	IBM_TDB	ĺ
	1	ring C?shape C?shaped ((radial		
		radially) near2 gap))		
_	64	((piezoelectric piezo?electric)		
		(magnetostatic magneto?static)	USPAT;	2003/03/12
		((secondary actuator) microactuator	US-PGPUB	18:49
		micro?actuator)) with (round circular		
		ring) with (Cashana Cont		
	1	ring) with (C?shape C?shaped ((radial radially) near2 gap))		1
-	16	((piezoelogtnia ni - 0 2		,
	-	((piezoelectric piezo?electric)	EPO; JPO;	2003/03/12
	1	(magnetostatic magneto?static)	DERWENT;	18:52
	1	((secondary actuator) microactuator	IBM TDB	10.02
		micro?actuator)) same (round circular	_	
		ring C?shape C?shaped) same ((radial		
-	30	radially) near2 gap)		
	1 30	(360/294.5).ccls.	USPAT;	2003/03/12
-	38	(360/204 6)	US-PGPUB	18:56
	30	(360/294.6).ccls.	USPAT;	2003/03/12
_ 1	392	1/250/004 5	US-PGPUB	18:57
		((360/294.5).ccls.) ((360/294.6).ccls.)	USPAT;	
İ	İ	110L ((360/66).CCIs.) ((360/204 4) ~~1 - \	US-PGPUB	2003/03/12
İ		((360/294.3).CCls.) ((360/294.1) a=1-1	OB IGIOD	18:57
ľ	1	11300/2341.CCIS.) [[360/291 91 gala 1		
1	ļ	(360/294).CCLS.) ((360/290) ccls)		
_	2	((360/240).CCIs.)		
ľ	392	(((360/294.5).ccls.) ((360/294.6).ccls.))	USPAT;	2002/02/
1	4 .	1100 ((360/66).CCIS.) ((360/204 4) ~~1 ~ \	US-PGPUB	2003/03/12
ľ		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	02-1650B	18:57
	1	((360/294).CCls.) ((360/291 a) cgla)		
		((360/292).CCIs.) ((360/290) ccls)		
1	ı	((360/240).ccls.)		
- 1	1030	((360/66).ccls.) ((360/294 4) ccls.)	110777	
İ	1	((360/294.3).ccls.) ((360/294.1)	USPAT;	2003/03/12
		((360/294).ccls.) ((360/291.9).ccls.)	US-PGPUB	18:58
		((360/292).ccls.) ((360/290).ccls.)		
	, ,	((36U/24U),ccls.)	1	
-	24	((360/294.5).ccls.) not ((360/66)1)		
1	1.		USPAT;	2003/03/12
1	1 6	((360/294.1).ccls.) ((360/294.3).ccls.)	US-PGPUB	18:58
1	1 7	((360/291.9).ccls.) ((360/292).ccls.)	}	
	7	((360/290) ccls.) ((360/292).ccls.)		
.]	13	((360/290).ccls.) ((360/240).ccls.))		
	}		USPAT;	2003/03/12
	'	(1300/434,4),CCIS.) ((360/20/ 2) ~~1 - \		18:58
		1999/294.11.CCIS.1 [[360/90/1 aa1 a 1		
1	1	(360/291.9).ccls.) ((360/292).ccls.) (360/290).ccls.) ((360/240).ccls.))	1	
	1 (1200/4301.CCIS 1 //360/2401 ==1 1		

Search History 4/8/03 12:41:24 PM Page 2

_	35	(((360/294.5).ccls.) not	USPAT;	2002/02/12
		(((360/66).ccls.) ((360/294.4).ccls.)	US-PGPUB	2003/03/12
		((360/294.4).CCIS.)	02-PGP0B	19:02
		((360/294.3).ccls.) ((360/294.1).ccls.)		
		((360/294).ccls.) ((360/291.9).ccls.)		
		((360/292).ccls.) ((360/290).ccls.)		
		((360/240).ccls.))) (((360/294.6).ccls.)		
		not (((360/66).ccls.) ((360/294.4).ccls.)		
		((360/294.3).ccls.) ((360/294.1).ccls.)		
		((360/294).ccls.) ((360/291.9).ccls.)		
		((360/292).ccls.) ((360/290).ccls.)		
		((360/240).ccls.)))		
-	0	((()	EPO; JPO;	2003/03/12
	1	(((360/66).ccls.) ((360/294.4).ccls.)	DERWENT;	19:02
		((360/294.3).ccls.) ((360/294.1).ccls.)	IBM TDB	
		((360/294).ccls.) ((360/291.9).ccls.)		İ
		((360/292).ccls.) ((360/290).ccls.)		
		((360/240).ccls.))) (((360/294.6).ccls.)		
		not (((360/66).ccls.) ((360/294.4).ccls.)		
	l	((360/294.3).ccls.) ((360/294.1).ccls.)		
		((360/294).ccls.) ((360/291.9).ccls.)		1
		((360/292).ccls.) ((360/290).ccls.)		
		((360/240).ccls.)))		
_	1	5189578.pn.	HCDAM.	2002/02/10
	_		USPAT;	2003/03/12
_	1	5521778.pn.	US-PGPUB	21:13
	_	0021/70.pii.	USPAT;	2003/03/12
_	2	"09/826173" "09/811112"	US-PGPUB	21:14
	2	02/0701/2 03/011117	USPAT;	2003/03/26
	L		US-PGPUB	12:51